☐ BitcoinRecovery--Wallet Password Recovery Services

- ★ Good News! You Are a Bitcoin Millionaire. Bad News! You Forgot Your Password.
- Now many people who bought bitcoin years ago find themselves sitting on an untouchable bounty. Those lucky guys who purchased or mined just a few bitcoins at the start of the age of cryptocurrency nowadays can boast about their savings. However, some of them are now in a painful limbo, because they can't remember the complex security passwords needed to get to their bitcoin wallet. In the way that bank accounts are protected by passwords, bitcoin wallets that use "keys" to transact are also typically guarded by complex security codes, and Bitcoin wallets are usually encrypted by you, the wallet owner. However, unlike a bank, bitcoin has no central hotline to call for a reset. This is really a bad thing, it's like forgetting a bank account password, but there's no bank to call to reset it. That money is lost forever. That might be a lot of money at today' s exchange rate.
- Read a fantastic story yesterday about people who forgot their bitcoin wallet passwords and are resorting to hypnosis, but it's not scientific, lately

the world of cryptocurrency was touched by two stories, one of them has a happy ending but another one is not so fortunate.

- For bitcoin wallet holders who have forgotten their passwords, all may not be as bad as it seems. Hopefully we can help you to recovery you wallet password.
- Did you lose your wallet password without any clue of what it might have been? Then we' re really sorry to say that it will be very difficult for us to retrieve your wallet password. No one, neither a Russian Hacker nor MI6, or the FBI and the NSA will be able to crack that password to your crypto wallet. Mostly you know what the password should have been but maybe you are one character off or the capitalization is off, these common mistakes are the most likely reason that you are locked out of your wallet, and if there's slightest chance you do remember parts of your password, or the origin of it, then there's a very big chance we can help you to retrieve your wallet password.
- ▶ Bitcoin Recovery was founded based on a passion for Cryptocurrency, and a love for technology. But also because one of our founders accidentally lost the password to their wallet. Oops! So the other founder helped build a tool that would recover this wallet. We instantly knew that other people

out there may face the same issue. People who' ve lost their password without the ability to get to their coins. *Bitcoin Recovery* is an advanced and extremely fast passwords recovery tool for encrypted bitcoin wallets, we have created a highly optimized multi-threaded program to perform the brute-force decryption, and if you have a vague idea of your password, but can't quite remember it, then we can help you.

- For example,
- 1.You are 100% certain it was a combination of words & a date, but you are not sure of the exact order, the numbers and whether any words are capitalized?
- 2. If you reckon that your password is combined with pure numbers but you have forgotten some of them, then we can help.
- 3.You are sure about the password was something like: "IlikeAPPLE!789".
 But you' re not quite sure which letters were capitalized or the exact order of the numbers, then we can help.
- 4.If you were pretty sure that your password contained words from a sentence which from *Bible* or any other books, but you' ve forgotten how the uppercase/lowercase of letters is matched, then we can help.

......

- > Bitcoin Recovery can set multiple arithmetic rules to crack the password in case of uncertainty. We have rigorous rules for our recovery process, meanwhile it can operate on multiple computers to speed up the cracking process at the same time to increase users' chances of recovering data. The software supports multithreading processes and takes full advantage of multiple CPU layouts, it can ensure the program makes good use of all the available system resources. BitcoinRecovery's operation including comprehensive combination of passwords, covering all possible elements in a password (upper/lower cases, numbers / special symbols) to avoid missing out any character. You need to generate a list of potential password phrases based on your best guess for your password, and decryption is based on the rules you set up, the computer will combine all the characters you selected in a certain order, then it can create a highly optimized multi-threaded program to perform the brute-force decryption until it succeeds, the better the computer's CPU (with as many cores as possible), the faster the decryption.
- Have you ever had such confusion that we have the chance to steal your money when we decrypt the password? Should you trust us with your wallet? Why won't we just steal your money? It's a good questions. If you send us your wallet file, and when we decrypt the password combination, it

would be possible for us to steal the money that the wallet holds. (Actually, we won't, but you can't be sure of that) Now you can trust us, because *Bitcoin Recovery* can operate without a network so that we can protect our customers' confidentiality, and it doesn't upload any of your information, without giving us any opportunity to steal your money. Meanwhile, *Bitcoin Recovery* is based on Bitcoin series framework to operate, and the operation process should be the same for all crypto currency password if they are all based on bitcoin.

Bitcoin-Recovery Team receives the request, confirms final service fee and sends out a confirmation letter along with a bitcoin wallet address, we support BTC(Bitcoin) payment.

MAIN FEATURES

VERSION 1.0

- Handy & user-friendly; with the help of our manual, which is quite concise, customers can quickly learn how to use the software.
- Comprehensive pool of passwords, covering all possible elements in a
 password (upper/lower cases, numbers / special symbols) to avoid
 missing out any combinations.
- A large collection of personalized rules for customers to choose from.

- Personalized rules along with other technical help, such as double-sided testing, to ensure efficient computation.
- Instead of generating passcode-notebook that takes huge space in PC,
 BitcoinRecovery takes advantage of CPU to perform computing
 simultaneously while generate possible passwords; memories are released
 right after calculating, leaving normal computer performance
 uninterrupted.

VERSION 2.0

 Testing takes place in center cluster. A great increase in efficiency can be achieved through generating passcode-notebook for multithreading testing.

As the technology of blockchain becomes prevalent, the computing process
can be implanted on block chains to allow any miner to earn incentives for
working for customers in need by providing testing service. Block Chain
technology can increase the scale of cluster computing dramatically.

MAIN TECHNIQUAL QUALIFICATIONS

- Compatible with encrypted wallets of digital currencies including Bitcoin,
 Litecoin and other branching currencies using bitcoin-core (block chain
 1.0).
- 2. Including comprehensive settings for personalized passcode rules, allowing users to narrow range of possible passcodes and simplify the process to make customers use the software with ease.
- 3. Without the need for generating passcode-notebook, beta 1.0 relies solely on off-line computing. It utilizes CPU and releases memory as long as the computation is done. Version 2.0 relies on server cluster computing, featuring force decryption and password notebook. Version 3.0 computes based on blockchain technology, which can greatly expand the number of clusters.
- 4. Version 2.0 and above can automatically resume computing after an interruption occurs.
- 5. Version 1.0 features CPU computing, while version 2.0 and above feature both CPU and GPU computing.
- 6. The computation process will be immediately terminated after finding the right passcode; Error message would be sent to the user if no passcode is located after running all computing quarries.
- 7. Featuring real-time presentation of decryption progress, including information such as current computing speed, estimated amount of computing to be done and estimated time remaining, etc. What is more,

time needed for generating the specific passcode dictionary associated with customers' personalized settings will also be displayed, conveniently aiding costumers to make better decision between time cost and passcode-recovering probability by possibly changing some of the settings.

Roadmap

Q1, 2018

Launch beta 1.0; publish online website; release software to public

Q2, 2018

Debug beta 1.0; optimize computing methods to accelerate decryption process

Q4, 2018

Initiate developing of version 2.0.; update and release proposal

Q1, 2019

An official release of version 2.0; test and deploy cluster servers; launch web-version; arrange KYC

Q3, 2019

Core development of version 3.0

Q4, 2019

8/12

Trials of version 3.0; initiate main network; update press-release and promotion through various channels; update proposal and roadmap

Q1, 2020

The release of version 3.0, realizing blockchain technology-based passcode-recovery.

Q3, 2020

Add more passcode recovery support to the main internet, providing support for wallets or apps in demand for password-recovering in various scenarios.

ABOUT OUR TEAM

Our Initiator: Run a large-scale software enterprise, CEO; Prospectively interested in BTC and devoted to blockchain technology

Program Manager: 10+years working experience in multi-national company, in depth knowledge and experience of financial project, crime risk management, technical marketing design and implementation; Familiar with complex products development and qualification processes, competency in Analytical Problem

Solving, Product & Technology Expertise, Strategic Planning.

Chief Developer: 10+years professional experience in multi-national

consulting company, strong knowledge of coding language and software

technology; In depth experience of developing software solutions to

solve complex business problems; Has intensive research on the

blockchain technology, leading a professional team to develop Bitcoin

Recovery

Operation Specialist: Senior manager, strong ability to solve

multi-task; Specialized in business analyst and communication, responsible

for customer service, media relations and coordination: Familiar with

diverse cultural backgrounds.

Social media

Website: http://recovermybtc.com/

Slack: https://bitcoinrecovery.slack.com/messages/D93Q2Q51S/

Discord: https://discordapp.com/invite/qttWwkA

Twitter: https://twitter.com/BitcoinRecovery?edit=true

Instagram: https://www.instagram.com/bitcoinrecovery/

Email: bitcoinrecovery01@gmail.com

10 / 12

DOWLOAD:

Download BitcoinRecovery

(Windows+Mac+Linx+Github)

Website: http://recovermybtc.com/

Others

- Website: http://recovermybtc.com/
- White paper for BitcoinRecovery & Tips & FAQ:

http://recovermybtc.com/how-to-use.html

Video operation guide (Please set the screen resolution to

720p): https://www.youtube.com/embed/gXJtCfSnntl

Please feel free to contact our team bitcoinrecovery01@gmail.com if you have any further questions or concerns.

Thanks.

